

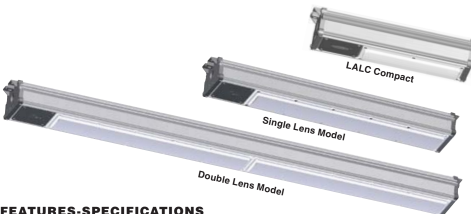
LOW PROFILE LINEAR ALUMINUM LED • EXCLUSIVE DESIGN FEATURES



LAL/LALXE/LALC SERIES



LINEAR LED TECHNOLOGY



FEATURES-SPECIFICATIONS

Applications

Linear LED Luminaires are designed for installations where moisture, dirt, dust, corrosion and vibration may be present, and NEMA 3, 4X, IP66 areas where wind, water, snow or high ambients can be expected. They can be used in locations made hazardous by the presence of flammable vapors or gases or combustible dusts as defined by the NEC/CEC/IEC.

Typical applications include land based oil rigs, offshore oil platforms, dockside installations, chemical and petrochemical processing facilities, sewage treatment plants, garages, storage facilities, tunnels, and grain/food facilities.

ABS (American Bureau of Shipping) type approval for use on decks, vessels, platforms, barges, ships and boats. Also suitable for docks and marinas.

Compliances

- UL-8750 for LED lighting
- ANSI/UL 1598(A)
- UL-844 Standard for lighting fixtures for hazardous locations, Class I, Division 2; Class II, Divisions 1 and 2; Class III
- CSA C22.2 no. 137-M1981 electric luminaires for use in hazardous locations
- IEC suffix Zone 2/21 to IEC 60079-0, 60079-15, 60079-31 Standards
- Enclosed and gasketed
- NEMA 3, 4X
- IP66

Materials

- NEMA 4X & IP66 rated
- Housing one piece natural finish \leq .001 copper-free aluminum extrusion

- Endcaps & wiring Access covers are copper-free (< .004) aluminum with gray baked powder epoxy-polyester finish, electrostatically applied for complete uniform corrosion resistance.
- External screws are 316 stainless steel
- Lens Impact resistant polycarbonate lens available in diffuse or clear

LAL & LALxE Product Features

- LALxE models have "built-in" battery backup for 90 minute emergency exit
- Shallow design minimizes profile in work areas with low ceiling heights
- Diffuse Lens Standard to minimize glare; Clear Lens available
- Polycarbonate Single Lens 18W to 60W; Double Lens model 34W - 120W
- Slot Back Design allows multiple mounting access points across length slots can also be used with 5/16" or 8mm bolts & nuts, 3 housing slots, 1 center back and 2 at 45°.
- Variety of mounting options including swivel brackets, wall, ceiling brackets, or beam clamps
- End Caps each have 2 mounting feet built-in plus a safety strap attachment point
- Standard unit End Caps each have single a 3/4" NPT hub, and fixture is furnished with one 34" close-up plug and two 34" to ½" reducers – provides out of the box ½" dead-end to 34" feed-through flexibility. Metric openings are available.
- Standard LALs have one wiring Access Plate for easy access to driver leads.
- Supplemental 20KA/10KV Surge Protection is standard (for AC models)

Class I, Div. 2, Groups A, B, C, D Class I, Zone 2, Groups IIC, IIB, IIA Class II, Div. 1 & 2, Groups E, F, G AEx nAll, Ex nAll **Wet Locations NEMA 4X IP66**



IECEx Rated Zone 2 and Zone 21 areas Ex nA IIC T6 to T3, Gc Ex tb IIC T95°C Db Tamb $-50^{\circ}C \le Tz \le +65^{\circ}C$, IP66 **IECEx Certificate** QPS 15.0010

ATEX Certificate CML 15ATEX4081X (nA) CML15ATEX3082X (tb)



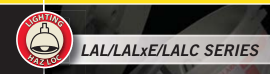
LED Features and Standards

- Many Midpower LEDs blend light to simulate fluorescent tubes
- Crisp White Light for Excellent Color Rendering – Chromaticity 5000K (CCT); approx. 70 CRI
- Energy Savings High lumens per watt
- LED Array Life to 212,000 maintenance free hours to 70% initial lumens
- Ambient suitability -40°C to 65°C (see tables). 50° Ambient limit for Emergency
- Instant On Including after power interruption
- World Voltage 120 277VAC 50/60Hz
- Solder-LESS LED Board Connections -Vibration Resistant
- LM80-08* Measurement of lumen maintenance for LED light sources
- LM79-08* Certified "Absolute" Photometry, including Chromaticity Color for Solid State Lighting
- L70 Values Industry Nomenclature for Hours of use to 70% of initial Lumens -TM-21* & Calculated

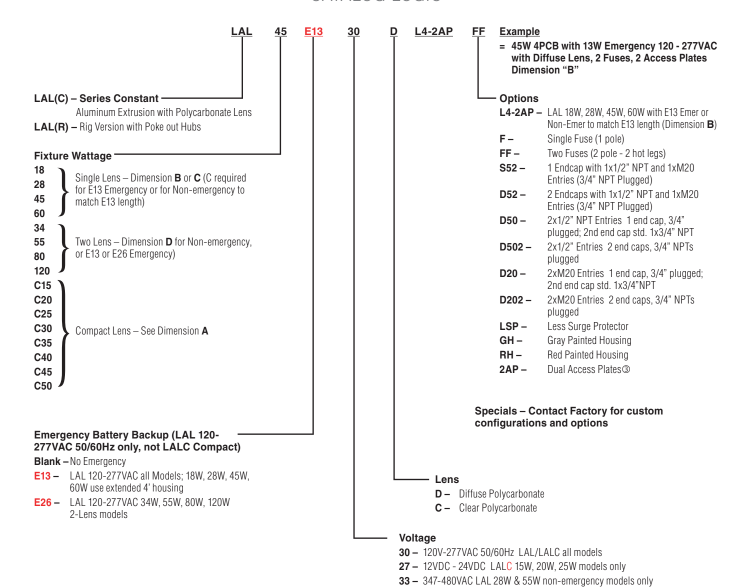
* LM-xx & TM-xx are Illumination Engineering Society Standards designed to promote uniformity in testing procedures among test labs and manufacturers. For more information go to www.ies.org







CATALOG LOGIC



Energy Savings

	LED VS FLUORESCENT WATTAGE & DELIVERED LUMENS © ②							
LED WATT	LUMENS	L/W	FLUORESCENT		LUMENS	L/W		
18W	2557	150	40W	1x40W BX	2471	63		
28W	3775	144	55W	1x55W BX	3766	65		
34W	5075	149	56W	2x28T5	4676	71		
45W	5562	137	64W	2x32T8	4772	80		
55W	7577	144	108W	2x54T5H0	8088	67		
60W	7618	132	120W	2x60T12H0	6965	56		
80W	11140	137	162	3x54T5H0	11619	65		

Cataloged Wattage in LZ2x Fluorescent or LALx LED luminaires – actual varies with driver or ballast losses – Delivered Lumens and L/W from photometry testing

34 – 125VDC-250VDC; 120-277VAC 50/60Hz LALC 15W, 18W, 20W, 23W, 25W

and LAL 28W, 60W, 55W, 120W non-emergency models

- © LAL L70 Life 99,600-212,000 hours LZ2x Fluorescent 10,000-60,000 hours LED array calculated L70 life depending on ambient temperature. L70 values indicate 70% of initial illumination after "x" hours (see next page). Fluorescent typically operates to 20,000 hours (some wattages as few as 10,000 hours; specialty 32W lamps to 60,000 hours)
- 3 2AP Length Dimensions will increase by 4.2".



LIGHTING

LAL/LALXE/LALC SERIES



ORDERING INFORMATION

ORDERING INFORMATION AND AMBIENT SUITABILITY			_	D2 AB(E 2 IIC IIA©		C1D2© GRPS. EFG SIMULTANEOUS		C2D1⑤ GRPS. EFG			IEC ZONE 2			IEC ZONE 21							
CATALOG NUMBER W/ DIFFUSE LENS ①	WEIGHT LBS./ KG ②	WATTS STD. Power	LENGTH 3	VOLTAGE	AMPS ®	Lumens Diffuse/ Clear	40C	55C	65C	40C	55C	65C	40C	55C	65C	40°C	55°C	65°C	40°C	55°C	65°C
LAL1830D	17.9 / 8.1		B-32.6 (828)																		
LAL1830D-L4-2AP	21.9 / 9.9	18	C-51 (1295)		0.15 - 0.06	2272 / 2479	T6	T6	T5	T4A	T4A	T4A	T4A	T4A	T4A	T6	T6	T5	T4	T4	T4
LAL18E1330D-L4-2AP	31.9 / 14.5		C-51 (1295)																		
LAL2830D	17.9 / 8.1		B-32.6 (828)																		
LAL2830D-L4-2AP	21.9 / 9.9	28	C-51 (1295)	120-277VAC	0.23 - 0.10	3321 / 3624	T6	T6	T5	T4A	T4A	T4A	T4A	T4A	T4A	Т6	T6	T5	T4	T4	T4
LAL28E1330D-L4-2AP	31.9 / 14.5		C-51 (1295)																		
LAL4530D	17.9 / 8.1		B-32.6 (828)	120 ZII VAO																	
LAL4530D-L4-2AP	21.9 / 9.9	45	C-51 (1295)		0.38 - 0.16	5054 / 5515	T6	T5	-	T4A	T4A	T4A	T4A	T4A	T4A	T6	T5	T5	T4	T4	T4
LAL45E1330D-L4-2AP	31.9 / 14.5		C-51 (1295)																		
LAL6030D	18.9 / 8.6		B-32.6 (828)																		
LAL6030D-L4-2AP	22.9 / 10.4	60	C-51 (1295)		0.50 - 0.22 7064 / 7	7064 / 7709	/7709 T6	T5	-	T4A	T4A	-	T4A	T4A	-	Т6	T5	-	T4	T4	-
LAL60E1330D-L4-2AP	32.9 / 14.9		C-51 (1295)																		
LAL3430D	34.5 / 15.6		D-57.9 (1471)																		
LAL34E1330D	44.5 / 20.2	34	D-57.9 (1471)]	0.28 - 0.12	4517 / 4929	T6	T5	-	T4A	T4A	-	T4A	T4A	-	Т6	T5	-	T4	T4	-
LAL34E2630D	54.5 / 24.7		D-57.9 (1471)																		
LAL5530D	34.5 / 15.6		D-57.9 (1471)	- 120-277VAC			Т6	T5	-	T4A	T4A				-		T5	-	T4	T4	
LAL55E1330D	44.5 / 20.2	55	D-57.9 (1471)			6864 / 7490						-	T4A	T4A		Т6					-
LAL55E2630D	54.5 / 24.7	-1	D-57.9 (1471)									$oldsymbol{ol{ol{ol}}}}}}}}}}}}}}}}}}$	$oldsymbol{f L}$								
LAL8030D	34.5 / 15.6		D-57.9 (1471)	120-277 VAG																	П
LAL80E1330D	44.5 / 20.2	80	D-57.9 (1471)]	0.67 - 0.29 10110 / 11032	10110 / 11032	T6	T5	-	T4A	4A T4A	-	T4A	T4A	-	Т6	T5	-	T4	T4	-
LAL80E2630D	54.5 / 24.7	1	D-57.9 (1471)						l												
LAL12030D	36.5 / 16.6		D-57.9 (1471)																		П
LAL120E1330D	46.5 / 21.1	120	D-57.9 (1471)		1.00 - 0.43	15090 / 16467	Т6	T5	-	T4A	T4A	-	T4A	T4A	-	Т6	T5	-	T4	T4	-
LAL120E2630D	56.5 / 25.6		D-57.9 (1471)	1							İ										
LALC1527D				12-24VDC	1.3-0.6																
LALC1530D		15	A-18.73 (476)	120-277VAC	0.15-0.06	1503 / 1640	T5	T4A	-	T4A	T4A		T4A	T4A	-	T5	T4	-	T4	T4	-
LALC1534D				120-250VDC	0.2-0.1																
LALC2027D				12-24VDC	1.7-0.8															П	П
LALC2030D		20	A-18.73 (476)	120-277VAC	0.17-0.08	2337 / 2550	T5	T5	-	T4A	T4A		T4A	T4A	-	T5	T5	-	T4	T4	-
LALC2034D				120-250VDC	0.2-0.1																
LALC2527D	12.03 / 4.49 25			12-24VDC	2.1-1.0	3019 / 3294															一
LALC2530D		25	A-18.73 (476)	120-277VAC	0.18-0.08		T5	T4A	-	T4A	T4A		T4A	T4A	-	T5	T4	-	T4	T4	-
LALC2534D			`	120-250VDC	0.2-0.1																
LALC3030D		30	A-18.73 (476)		0.26-0.11	2726 / 2974	T5	T4A	-	T4A	T4A		T4A	T4A	-	T5	T4	-	T4	T4	-
LALC3530D		35	A-18.73 (476)	120-277VAC	0.30-0.13	3261 / 3558	T5	T4A	-	T4A	T4A		T4A	T4A	-	T5	T4	-	T4	T4	- 1
LALC4030D		40	A-18.73 (476)		0.34-0.15	4152 / 4530	T5	T5	-	T4A	T4A		T4A	T4A	-	T5	T5	-	T4	T4	- 1
LALC4530D		45	A-18.73 (476)	0.38-0.17	5136 / 5604	T5	T5	-	T4A	T4A		T4A	T4A	-	T5	T5	-	T4	T4	- 1	
LALC5030D		50	A-18.73 (476)	-	0.42-0.18	6039 / 6590	T5	-	-	T4A	-	-	T4A	-	-	T5	-	-	T4	-	-

- ① See Logic Notes for Options
- ② Shipping weights
- 3 See dimensional detail.
- **3 Standard Power Lumens**

- © Use 75°C Minimum Supply Wire @ 40°C; Use 90°C Wire at 55° or 65°C
- © 55°C or 65°C where listed
- T-Codes for 55°C or 65°C reflect maximum internal or external temperatures. However, E13 or E26 Emergency units are limited to 50°C ambient to protect electronics and batteries.

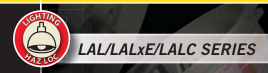
LAL							
LED LUMEN LIFE	L70 CALCULATED	L70 TM-21**					
40°C Ambient	212,000 Hours to 70% Initial	60,600 Hours Official Reported					
55°C/65°C Ambient®	99,600 Hours to 70% Initial	60,400 Hours Official Reported					

LED LUMEN LIFE	L70 CALCULATED	L70 TM-21**
Extra High L/W Models	278,000 Hours to 70% Initial	72,600 Hours Official Reported
High L/W Models	270,000 Hours to 70% Initial	60,100 Hours Official Reported
50W High L/W Models	190,000 Hours to 70% Initial	60,300 Hours Official Reported

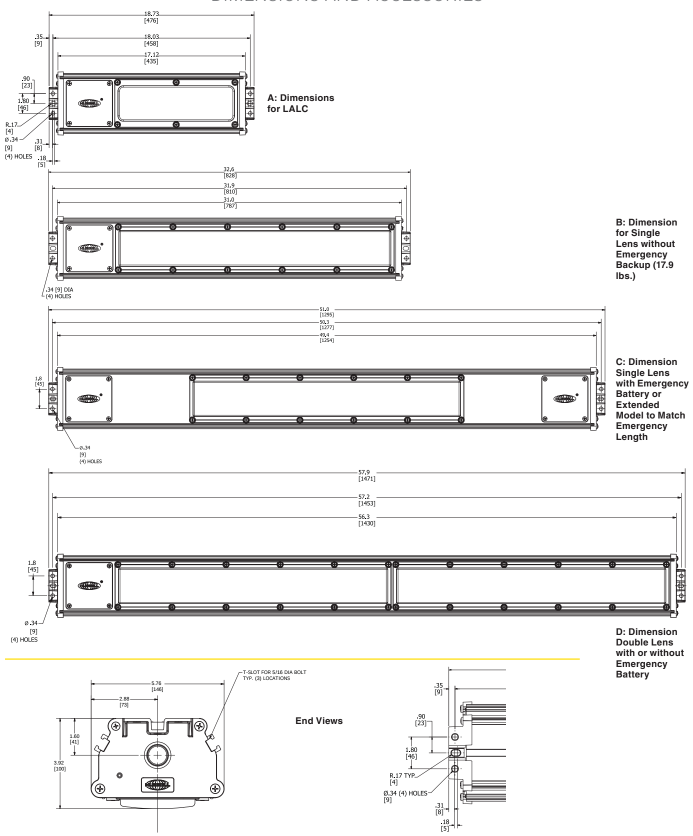
^{**} TM-21 based values require very long duration testing. IES TM-21 "official reported" is based on at least 10,000 hours of LED chip manufacturer's LM-80 Testing at printing.







DIMENSIONS AND ACCESSORIES



LIGHTING

LAL/LALXE/LALC SERIES



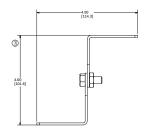
ACCESSORIES AND REPLACEMENT PARTS

	ACCESSORIES AND REPLACEMENT PARTS: ①②
LAL-SB	Swivel Bracket Set w/ Adjustable Height; includes 5/16" bolts/nuts/lock-washers for attachment to LAL(C) "slots; can also be attached to end cap mounting feet with FBO bolts.
LZCB	Ceiling Bracket Set with Stainless Steel Bolts to attach to LAL(C) "slots"
LZWB	Wall Bracket Set with Stainless Steel Bolts to attach to LAL(C) "slots"
LAL-BC	Steel/malleable Iron with Zinc electroplate for corrosion resistance; includes Stainless Steel Bolts to attach to LAL(C) "slots"
LAL-EB	Eyebolt Set with Stainless Steel Bolts to attach to LAL(C) "slots"
VMSC10	10' Stainless Steel Safety Cable with loop grip
LALG	Stainless Guard for 1 LAL Lens, order two for 2 lens models
LALCG	LALC Stainless Guard
LAL-LENSCLR	Single Clear Lens with Gasket for LAL Series
LAL-LENSDIF	Single Diffuse Lens with Gasket for LAL Series
LALC-LENSCLR	Single Clear Lens with Gasket for LALC Series
LALC-LENSDIF	Single Diffuse Lens with Gasket for LALC Series
LAL-RIG-CB	Rig Mounting Style Ceiling Bracket
LAL-RIG-WB	Rig Mounting Style Wall Bracket

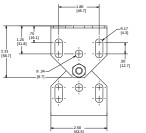


LAL-SB on Center Slot

LAL-SB on 45° Slot

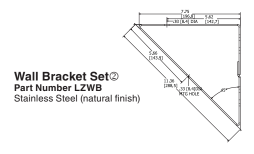


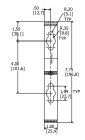
LAL-SB Dimensions – extended shown



(2.17) (2.18) (1.17) (2.18)

3 Un-extended height 3.25" (82.6)













- $\ensuremath{\mathbb{O}}$ Dimensions in () are millimeters.
- ② Product accessories have hardware for attachment to fixture; hardware to attach to wall/ceiling F.B.O.

